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a suspicion, that the peculiar constitution of the Air in that Larder, and at that time, may as well deserve to be taken into consideration, as the peculiar nature of the Animals whose slesh did shine, is a question, that I, who have scarce time to name it, must not presume to do any more than name. And therefore as soon as I have begg'd your pardon for this tedious though hasty scrible, I shall without Ceremony subscribe my self, &c.

A Description of an odd kind of Mushrom, yeilding a Milky Juice, much hotter upon the tongue than Pepper, &c. Observed by Mr. Lister, and by him communicated to the Publisher, Novemb. 15. 1672.

He 18.0f August last I passed through Marton woods, under Pinno-moor in Granan Table found an infinite number of Mushroms, some wither'd, and others new-sprung and flourishing. They were of a large fize, something bigger than the Ordinary red-gilled eatable Mushrom or Champignon, and very much of their shape, that is, with a perfectly round Cap, or Stool (as we vulgarly call it, ) thick in flesh and with open Gills underneath: having a thick, fleshy, not hollow, and round Foot stalk, of about 6 fingers breadth high above ground, and ordinarily as thick as my thumb. If you cut any part of this Mushrom, it will bleed exceeding freely a Milk-white Juice, concerning which note; 1. That this Milky Juice tasts much hotter upon the tongue than Pepper. 2. That it is not clammy to the touch. 3. That the Air does not much discolour it, or the blade of a knife; as is usual with most Vegetable Juices.4. That it became in the glass viol, I drew it into, suddenly concret and stiff, and did in some daies dry into a firm Cake. 5. That is then also, when well dried, retain'd its fierce biting tast and white colour.

Further, I observed these Mushroms, sull of Juice, not to be endured upon our tongues, to abound with Fly-maggots.

Also

Also, the youngest and tendrest on them, that is, such as are most Juicy, to have been very muce eaten by the Grey meadow naked snail, lodging themselves within the sides of the

plant.

Concerning this kind of biting Muchener, I find in a certain late discourse of the State of Russia these words: Groozshidys Fungorum maximi, pa'mam lati, instar Umasi bibuli sunt, crassi & candidi; dum crudi sunt, succe (lacteo putà) abundant. Eos sicut Tithymallum murià corrigunt Rutheni; aliter fauces & guttur inflammabunt. Ipse semel nimis inconsiderate assats comedere tentabam, non sine suffecationis periouso. The reference to the Cuts or Figures is here consused, and the description too concise, to say that Ours agrees in any thing with Theirs, save the great acrimony of the Juice they both yield.

I may sometime acquaint you with the Medicinal Uses, I have caused to be made of this White Resin: In the mean time I shall only mind you of the great affinity it hath with

Euphorbium.

Since this Letter the Author thereof was pleased to give us this further Account in an other of Decemb. 17. viz.

Mr Wray return'd me this Answer to my Letter about the biting Mushrom;

"At my return to Midleton I found a Letter from you, containing the Description of a Mushrom by you discovered in Marton woods under Pinno moor. I doubt not but it is that described in Joh. Bauhinl. 40. c. 6. under the title of Fungus piperatus albus, lasteo succe turgens. Only he faith; 1. That it doth in bigness exceed the Champignon; whereas you write, that there are few of them much bigger than that: But yet in saying so, you grant them to be bigger. 2. He saith, for their bigness they are not so thick as that; you describe yours to be thick in sless. In all other points the Descriptions agree exactly. For the colour, that

"it is white, Gills and all; for the place, that it grows in woods; and for the tast, that 'tis hotter than Pepper. Se: 'veral particulars mention'd by you, are not observed or not mention'd by him. I cannot say, that I have as yet met with this Mushrom.

An Extract of Mr. Flamstead's Letter written to the Publisher from Derby Novemb. 16. 1672. concerning the Appulses, by him calculated for A. 1673. of the Moon, and the other Planets to Fixed Stars; together with an Observation of the Planet Mars, made by the same.

Herewith send you my Annual task, but slightly done. Indeed my frequent Journeys and domestick businesses have kept meso employ'd, that I have
not had time to make such Calculations as I intended. I
have only noted the Time of the Moons true Conjunction
with the Fixed Stars from the Learned Heckerus his Epher
merides, with the point then ascending at London; with a
conjecture therefrom, when the Visible Occultations shall
happen: from which the intelligent Observer may be sufficiently inform'd, when to wait for any appearance, and
what will be observable.

Besides, having of late observed, with my seven foot Tube, some Appulses of the other Planets to Fixed Stars, and collected all the Observable ones of the next year, I have added them to the Lunar Appulses. Both are very slender labours, but may be very useful.

September last I was at Townley. The first week that I intended to have observed & there with Mr. Townley, I twice observ'd him, but could not make two Observations, as I intended, in one night. The first night after my return, I had the good hap to measure his distances from two Stars the same night; whereby I find, that his Parallax was very small; certainly not 30 seconds: So that I believe, the Suns Parallax is not more than 10 seconds. Of